## Amendments to the Claims

Claims 1-5. (Canceled)

6. (Currently amended) A method executed by [[a]] <u>multiple dispersed</u> devices for adapting data <u>received from a remote sending device</u> according to quality of service parameters associated with a plurality of network segments that are downstream from the <u>dispersed</u> devices, the <u>method</u> comprising:

receiving at the <u>dispersed</u> devices instructions, wherein the instructions instruct the <u>dispersed</u> devices to adapt the data;

receiving the data from [[a]] the remote sending device;

adapting the data to conform to [[the]] quality of service parameters associated with each network segment downstream from one of the dispersed devices therein adapting the data at the dispersed devices rather than adapting the data at the remote sending device wherein the dispersed devices are located between the remote sending device and the plurality of network segments;

transmitting the adapted data along each network segment to one of a plurality of segment endpoints elient wherein the segment endpoints comprise at least one recipient client and at least one sub-segment dispersed device that further adapts the data previously adapted to conform the data according to quality of service parameters associated with a network sub-segment adjacent to and downstream from the at least one of the plurality of segment endpoints comprising the sub-segment dispersed device; and

requesting new programming for adapting the data upon detecting changes in the quality of service parameters associated with at least one of the plurality of for each network segments:

wherein values for the quality of service parameters vary among the plurality of network segments.

7. (Previously presented) The method of claim 6, wherein adapting the data further comprises adjusting a packet size of the data according to bandwidth restrictions of each network segment.

## 8. (Canceled)

- 9. (Original) The method of claim 6, wherein adapting the data further comprises replicating the data.
- 10. (Previously presented) The method of claim 6, further comprising transmitting the quality of service parameters from the device to a network administrator.

## Claims 11-12 (Canceled)

- 13. (Currently amended) A system for transmitting data from a server to [[a]] multiple dispersed receiving devices located at the end of disparate network segments in a communications network, comprising:
- a network device for distributing instructions, wherein the instructions are for adapting the data according to [[a]] quality of service parameters associated with the disparate network segments in the communications network; [[and]]
- a media server for receiving the instructions from the network device, implementing the instructions to adapt the data according to the quality of service parameters therein adapting the data at the media server rather than adapting the data at the server wherein the media server is located between the server and the disparate network segments, transmitting the adapted data along at least one of the disparate network segments to at least one of the receiving devices or a second media server, and requesting new programming for adapting the data upon detecting changes in the quality of service parameters for at least one of the disparate network segments; and

the second media server further adapting the adapted data to conform the adapted data according to quality of service parameters associated with a disparate network sub-segment adjacent to and downstream from at least one of the disparate network segments;

wherein values for the quality of service parameters vary among the disparate network segments.

Claims 14-18 (Canceled)

19. (Previously presented) The system of claim 13, wherein the instructions further instruct the media server to replicate the data.

Claims 20-35 (Canceled)

36. (Currently amended) A machine readable medium having stored thereon executable code which causes a device to perform a method of adapting data according to a set of parameters associated with a network segment that is downstream from the device, the method comprising:

receiving at the device instructions, wherein the instructions instruct the distribution device to adapt the data;

receiving the data from a sending device;

adapting the data to conform to [[the]] <u>a set of</u> quality of service parameters associated with <u>each a</u> network segment <u>downstream from the device therein adapting the data</u> at the device rather than adapting the <u>data</u> at the sending <u>device</u>:[[,]]

transmitting the adapted data along each the network segment to a <u>sub-segment</u> device;

further adapting the adapted data at the sub-segment device to conform according to a second set of quality of service parameters associated with a network sub-segment adjacent to and downstream from the sub-segment device;

transmitting the adapted data along the network sub-segment to a client; and requesting new programming for adapting the data upon detecting changes in the quality of service parameters for each the network segment;

wherein values for the quality of service parameters vary among each network segment.

- 37. (Previously presented) The machine readable medium of claim 36, wherein adapting the data further comprises adjusting a packet size of the data according to bandwidth restrictions of each network segment.
  - 38. (Canceled)
- 39. (Original) The machine readable medium of claim 36, wherein adapting the data further comprises replicating the stream of data.

Claims 40-48 (Canceled)